

MANUAL

of
electronic
tubes

RECEIVING TUBES
PICTURE TUBES
CATHODE-RAY TUBES
RECTIFIER TUBES
TRANSMITTING TUBES
MODULATING TUBES
IMPULSE TUBES
KLYSTRONS
MAGNETRONS
TRAVELLING WAVE TUBES
CARCINOTRONS
TR AND ATR SWITCH TUBES
VACUUM CONDENSERS
SPECIAL TUBES
CAMERA TUBES
SEMICONDUCTOR DIODES
SEMICONDUCTOR RECTIFIERS
SEMICONDUCTOR PHOTODIODES
A. F. TRANSISTORS
H. F. TRANSISTORS
POWER TRANSISTORS
INTEGRATED CIRCUITS

MANUAL
OF ELECTRONIC TUBES
TESLA

1969

TESLA ROŽNOV

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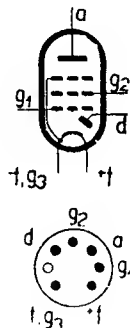
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This manual of TESLA electronic tubes and semi-conductor devices contains all basic technical data required for general information. It does not list detailed data required for the development and design of new electronic instruments. A concise catalogue of tubes compiled specially for the use of designers contains, in addition to all data, also the characteristics.

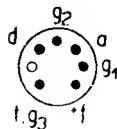
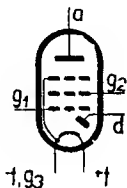
This catalogue is printed on loose leaves and is kept up-to-date by additions. Receiving tubes intended for use in newly designed receivers, instruments, etc., are listed in a table of preferred types.

KOVO, Foreign Trade Co.,
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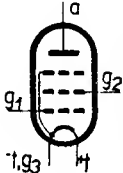
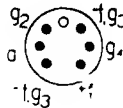
Type Application	Dimensions Base	Heating Static data	Operational Data				Maximum Ratings		
1AF33 1AF34	Size max Ø 19×49 mm	1AF33		AF resistance-coupled amplifier				Pentode	
		U_f	1,4 V	U_b	45	67,5	90 V	U_{a0}	250 V
		I_f	25 mA	R_a	1	1	1 MΩ	U_a	90 V
		Direct heating		R_{g2}	3,3	3,3	3,3 MΩ	U_{g20}	250 V
		U_a	67,5 V	R_{g1}	10	10	10 MΩ	U_{g2}	67,5 V
		U_{g2}	67,5 V	R_{g1}'	2,2	2,2	2,2 MΩ	U_{g1}	0 V
		U_{g1}	-1 V	I_b	0,05	0,075	0,1 mA	I_k	4,5 mA
		I_a	1,4 mA	U_o/U_i	45	60	67	R_{g1}	3 MΩ
		I_{g2}	<0,4 mA	k	2	3	5 %	$R_{g1}^{1)}$	22 MΩ
		$S^{1)}$	>0,3 mA/V	$U_{o\text{ef}}$	5	5	5 V	U_f	1,6 V
		R_i	0,6 MΩ					U_f	>1,1 V
		μ	300	AF resistance-coupled amplifier triode connection				Diode	
		I_d	>0,1 mA	U_b	90	90	90 V	$U_d\text{ sp}$	50 V
		U_d	3 V	R_a	0,22	0,47	MΩ	I_d	0,2 mA
		$^1) U_{g1} = -0,5$ V		R_{g1}	10	10	MΩ	$I_d\text{ sp}$	1,2 mA
		Capacitances		R_{g1}'	0,68	1,5	MΩ	$^1) U_{g1}$ produced by R_{g1}	
		C_{g1}	2,4 pF	U_b	0,25	0,13	mA	1AF34	
		C_a	4,6 pF	U_o/U_i	11	11,6		U_f	1,4 V
		C_a/g_1	<0,3 pF	k	1	0,8	%	U_f	>0,9 V
		C_d/f	1,5 pF	$U_{o\text{ef}}$	5	5	V		
		1AF34							
		U_f	1,2 V						
		I_f	30 mA						
		Direct heating							

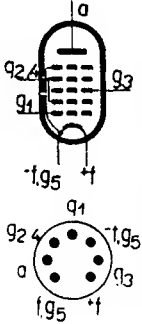


Diode -
AF pentode,
AF amplifier,
AM demodulator



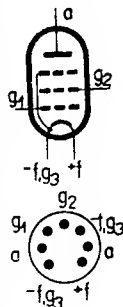
Diode -
AF pentode,
AF amplifier,
AM demodulator

Type Application	Dimensions Base	Heating Static data	Operational Data				Maximum Ratings	
1F33 1F34	Size max Ø 19×49 mm	1F33 U_f 1,4 V I_f 25 mA Direct heating  	RF and IF amplifier U_a 45 67,5 V U_{g2} 45 67,5 V U_{g1} 0 -10 0 -16 V I_a 1,7 — 3,4 — mA I_{g2} 0,7 — 1,5 — mA S 0,65 0,01 0,75 0,01 mA/V R_i 0,35 > 10 0,25 > 10 MΩ $\mu_{g2/g1}$ 22 — 22 — U_a 90 90 V U_{g2} 45 67,5 V U_{g1} 0 -10 0 -16 V I_a 1,8 — 3,5 — mA I_{g2} 0,65 — 1,4 — mA S 0,7 0,01 0,75 0,01 mA/V R_i 0,8 > 10 0,5 > 10 MΩ $\mu_{g2/g1}$ 22 — 22 —				U_{a0} 150 V U_a 90 V U_{g20} 150 V U_{g2} 67,5 V I_k 5,5 mA U_{g1} 0 V W_a 0,3 W W_{g2} 0,1 W R_{g1} 3 MΩ U_f 1,6 V U_f > 1,1 V Capacitances C_{g1} 4,2 pF C_a 7,5 pF $C_{a/g1}$ < 0,012 pF 1F34 U_f 1,4 V U_f > 0,9 V	
Variable-mu pentode RF, IF amplifier		U_a 67,5 V U_{g2} 67,5 V U_{g1} -1 V I_a 2,5 mA I_{g2} < 1,3 mA S > 0,6 mA/V R_i > 250 kΩ μ 400 1) $U_{g1} \approx -0,5$ V 1F34 U_f 1,2 V I_f 30 mA Direct heating						


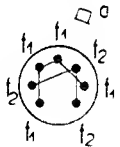


Type Application	Dimensions Base	Heating	Operational Data				Maximum Ratings	
		Static data						
1H33 Size max 1H34 $\varnothing 19 \times 49$ mm 		1H33	Mixer				U_{a0}	250 V
		U_f 1,4 V	U_a	45	67,5	V	U_a	90 V
		I_f 25 mA	U_{g2+4}	45	67,5	V	U_{g2+40}	90 V
		Direct heating	R_{g1}	100	100	k Ω	U_{g2+4}	67,5 V
		●	I_{g1}	150	250	μ A	U_{g3}	0 V
		U_a 90 V	U_{g3}	0 — 9	0 — 14	V	I_k	5,5 mA
		U_{g3} -0,5 V	I_a	0,57 —	1,4 —	mA	R_{g3}	3 M Ω
		U_{g2+4} 67,5 V	I_{g2+4}	1,8 —	3,2 —	mA	U_f	1,6 V
		U_{g1} -0,5 V	S_c	235 5	280 5	μ A/V	U_f	>1,1 V
		I_a 3,2 mA	R_i	0,6 > 10	0,5 > 10	M Ω	Capacitances	
Variable- μ heptade Mixer		I_{g2+4} 4,0 mA	I_k	2,5 —	5 —	mA	C_{g1}	3,8 pF
		$S_{g1/g2+g4}$	U_a	90	90	V	C_{g3}	6,2 pF
		>0,45 mA/V	U_{g2+4}	45	67,5	V	C_a	9 pF
		R_i >250 k Ω	R_{g1}	100	100	k Ω	C_{g2+4}	12,5 pF
			I_{g1}	150	250	μ A	$C_{a/g1}$	<0,1 pF
			U_{g3}	0 — 9	0 — 14	V	$C_{a/g3}$	<0,4 pF
			I_a	0,8 —	1,6 —	mA	$C_{g1/g2}$	<0,2 pF
			I_{g2+4}	1,9 —	3,2 —	mA		
			S_c	250 5	300 5	μ A/V	1H34	
			R_i	0,8 > 10	0,6 > 10	M Ω	U_f	1,4 V
			I_k	2,75 —	5 —	mA	U_f	>0,9 V
		1H34						
		U_f 1,2 V						
		I_f 30 mA						
		Direct heating						

Type Application	Dimensions Base	Heating Static data		Operational Data		Maximum Ratings	
1H35	Size max Ø 19,49 mm	U_f	1,4 V	Mixer		U_f	1,6 V
		I_f	25 mA	U_a	64 85 V	U_f min	1,1 V
		Direct heating		U_{g3}	0 0 V	U_a	90 V
		●	R_{g2}	18 33 kΩ	W_a	0,15 W	
			R_{g4}	0 120 kΩ	U_{g4}	67,5 V	
		U_a	67,5 V	$R_{g1/f}$	27 27 kΩ	W_{g4}	0,03 W
		U_{g4}	45 V	U_{g2}	35 35 V	U_{g3}	0 V
		U_{g3}	-0,5 V	U_{g4}	64 68 V	U_{g2}	67,5 V
		U_{g2}	45 V	$U_{g1 ef}$	4 4 V	W_{g2}	0,1 W
		U_{g1}	-0,5 V	I_a	0,55 0,6 mA	U_{g1}	0 V
I_a	1,9 mA	I_{g2}	1,6 1,5 mA	I_k	3 mA		
I_{g4}	<1 mA	I_{g4}	0,12 0,14 mA	$R_{g3/f}$	3 MΩ		
I_{g2}	1,85 mA	I_k	2,45 2,4 mA	$R_{g1/f}$	0,1 MΩ		
$S_{g1/g2}$	0,4 mA/V	I_{g1}	85 85 μA	Capacitances			
		S_c	130 160 μA/V	C_{g3}	6,5 pF		
		R_i	0,9 1 MΩ	C_a	12 pF		
		$U_{g3} (S_c - 2 \mu A/V)$	-4,5 -6,5 V	$C_{a/g3}$	<0,4 pF		
Variable-mu heptode Mixer							

Type Application	Dimensions Base	Heating	Operational Data			Maximum Ratings	
		Static data					
1L33 1L34	Size max $\varnothing 19 \times 49$ mm	1L33	AF power amplifier class A			U_{a0}	250 V
		U_f 1,4 V	U_a 45	67,5	90 V	U_a	90 V
		I_f 50 mA	U_{g2} 45	67,5	67,5 V	U_{g20}	250 V
		Direct heating	U_{g1} -4,5	-7	-7 V	U_{g2}	67,5 V
			I_a 3,8	7,2	7,4 mA	W_a	0,7 W
			I_{g2} 0,8	1,5	1,4 mA	$W_{g2} (U_{g1} \sim -0 V)$	0,12 W
		U_a 90 V	S 1,25	1,3	1,4 mA/V	$W_{g2} (U_{g1} - \max)$	0,2 W
		U_{g2} 67,5 V	R_a 8	5	8 k Ω	$I_k (U_{g1} \sim -0 V)$	9 mA
		U_{g1} -7 V	$U_{g1 \text{ ef}}$ 3,2	5	5 V	$I_k (U_{g1} \sim \max)$	12 mA
		I_a 7,5 mA	P_o 65	160	230 mW	R_{g1}	2 M Ω
		I_{g2} 1,5 mA	k 12	10	12 %	U_f	1,6 V
		S 1,4 mA/V	AF push-pull power amplifier, class B			U_f	>1,1 V
		R_i 100 k Ω	U_b	90	V	Capacitances	
		μ 140	U_a	80	V	C_{g1}	5 pF
		$I_{ax} (U_{g1} = -15 V)$	U_{g2}	57,5	V	C_a	6 pF
		<0,6 mA	U_{g1}	-9,9	V	$C_{a/g1}$	<0,45 pF
			$R_{a-a'}$	16	k Ω	1L34	
			$U_{g1 \text{ ef}}$	0	7,3 V	U_f	1,4 V
			I_a	2 \times 1,5	2 \times 4,4 mA	U_f	>0,9 V
			I_{g2}	2 \times 0,3	2 \times 1,35 mA		
			P_o	0	325 mW		
			k	-	5 %		
		1L34					
		U_f 1,2 V					
		I_f 60 mA					
		Direct heating					

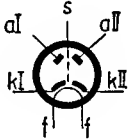
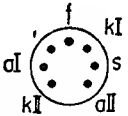

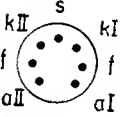


Output pentode
Power amplifier

Type Application	Dimensions Base	Heating	Operational Data	Maximum Ratings
		Static data		
1Y32 1Y32T  	Size M 4	1Y32 U_f 1,4 V I_f 265 mA Direct heating Thoriated tungsten cathode  I_a 4 mA U_a 45 V	Half-wave HT rectifier U_{ss} max 8 kV ($I_{ss} = 2$ mA) U_{ss} max 10 kV Z_{trafo} 500 k Ω C_N ($f = 50$ c/s) 50 pF C_N (vF) 500 pF To be replace by 1Y32T	U_{inv} 20 kV I_{sp} 10 mA I_{ss} 2 mA f 300 kc/s Capacitances $C_{a/k}$ 0,6 pF
		1Y32T U_f 1,4 V I_f 265 mA Direct heating Oxide-coated filament  I_a >5 mA U_a 150 V		U_f 1,7 V $U_{f\ min}$ 1,1 V U_{inv} 20 kV U_{ss} 15 kV I_{ss} 0,2 mA C_N 2500 pF Capacitances $C_{a/k}$ 1,5 pF

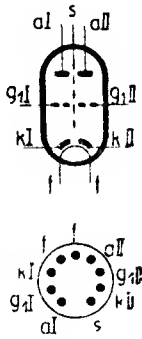
HT diode
Half-wave rectifier
for TV receiver HT
sources

Type Application	Dimensions Base	Heating Static data	Operational Data	Maximum Ratings
3L31	Size max Ø 19,49 mm	U_f 2,8 V	AF power amplifier, class A	AF amplifier
		I_f 50 mA	U_f 1,4 1,4 V	U_a 150 V
		U_f 1,4 V	U_a 135 150 V	U_{g2} 90 V
		I_f 100 mA	U_{g2} 90 90 V	W_a 2 W
		Indirect heating	U_{g1} -8 -8,8 V	W_{g2} 0,4 W
		U_a 150 V	$U_{g1} \text{ ef}$ 0 5,5 0 6 V	I_k 18 mA
		U_{g3} 0 V	I_{g2} 2,8 3,5 2,2 3,5 mA	$R_{g1}^{1)}$ 0,7 MΩ
		U_{g2} 90 V	I_a 14,8 15 14,2 14,2 mA	$R_{g1}^{2)}$ 0,5 MΩ
		U_{g1} -8,5 V	S 2,1 2,1 mA/V	
		I_a 14 mA	R_i 44 50 kΩ	
I_{g2} 2,2 mA	R_a 8 8 kΩ			
S 1,9 mA/V	P_o 0,6 0,7 W			
R_i 100 kΩ	k 10 10 %			
μ 190	RF power amplifier - f = 10 Mc/s			
Capacitances		U_f 1,4 V		
C_{g1} 4,2 pF	U_a 150 V	U_{g2} 135 V		
C_a 4,9 pF	U_{g2} 135 V	R_{g1} 0,2 MΩ		
$C_{a/g1}$ <0,38 pF	I_a 18,5 mA	I_{g1} 0,13 mA		
	I_{g2} 6,5 mA	P_o 1 W		


Type Application	Dimensions Base	Heating Static data	Operational Data	Maximum Ratings
6B31 6B32  	Size M 1	U_f 6,3 V I_f 0,3 A I_f 0,3 A U_f 6,3 V Indirect heating  U_a 4 V I_a >10 mA  6B31	Half-wave rectifier $U_{a\ ef}$ 150 V R_o 300 Ω I_{ss} 9 mA I_{sp} 54 mA Full-wave rectifier $U_{a\ ef}$ 2×150 V R_o 2×300 Ω C_N 8 μF R_z 10 k Ω I_{ss} >17 mA Capacitances $C_{aI/kI+s+f}$ 3,2 pF $C_{aII/kII+s+f}$ 3,2 pF $C_{kI/aI+s+f}$ 3,6 pF $C_{kII/aII+s+f}$ 3,6 pF $C_{aI/aII}$ <0,05 pF	Each section U_{inv} 420 V I_{sp} 54 mA I_{ss} 9 mA W_a 0,5 W $U_{k/f}$ 300 V $R_{k/f}$ 20 k Ω C_N 8 μF R_o >300 Ω
Twin diode with separate cathodes AM, FM demodulator, ratio detector, full-wave rectifier				

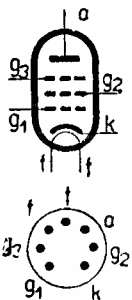
Type Application	Dimensions Base	Heating Static data	Operational Data	Maximum Ratings
6CC10	Size O 1	U_f 6,3 V I_f 0,6 A Indirect heating U_a 250 V U_{g1} -8 V I_a 9,5 mA S 2,6 mA/V μ 20 R_i 7,7 k Ω I_{az} ($U_{g1} = -24$ V) $< 0,005$ mA	AF resistance - coupled amplifier U_b 180 300 V R_a 0,1 0,1 M Ω R_k 3,23 2,44 k Ω R_{g1} 1 1 M Ω R_{g1}' 0,5 0,25 M Ω C_k 1,15 1,42 μ F C_v 6 12,5 kpF $U_{a\ sp}$ 38 56 V V 14 14 Capacitances Triode I II C_{g1} 2,1 1,85 pF C_a 2,5 2,4 pF $C_{a/g1}$ 3,6 3,6 pF	U_{ao} 330 V U_a 275 V W_a 2,75 W $U_{g1\ min}$ -0,5 V U_{g1} -100 V R_{g1} 2 M Ω I_k 10 mA $U_{k/f}$ 100 V $R_{k/f}$ 20 k Ω I_{g1} 2 mA
<p>Twin triode with separate cathodes AF amplifier</p>		Only for information. - No on stock!		

Type Application	Dimensions Base	Heating		Operational Data		Maximum Ratings	
		Static data					
6CC31 ECC91	Size M 2	U_f	6,3 V	RF amplifier, class C		Mixer	
		I_f	0,45 A				
		Indirect heating		U_a	150 V	U_a	150 V
		U_a	100 V	U_{g1}	-10 V	R_k	800 Ω
		$-U_{g1}$	0,85 V	(R_{g1}	625 Ω or	I_a	4,8 mA
		I_a	8,5 mA	R_k	220 Ω)	S_c	1,9 mA/V
		S	5,3 mA/V	$I_{aI}+aII$	30 mA	R_i	10,2 k Ω
		μ	38	$I_{g1I}+g1II$	16 mA	$U_{osc\ ef}$	3 V
		R_i	7,1 k Ω	P_i	0,35 W	R_{g1}	0,5 M Ω
				P_o	3,5 W		
				Phase inverter			
				U_b	250 V	$U_{g1}\sim$	0,5 0,9 V
				R_{aI}	25 k Ω	$U_a\sim$	12 19,6 V
				R_{aII}	25 k Ω	V	24 21,8
				R_k	200 Ω	k	<0,3 3,2 %
				C_k	100 μ F		
				R_{g1I}	0,5 M Ω		
				R_{g1II}	25 k Ω		
				$I_{aI}+aII$	10 mA		

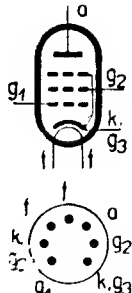
Type Application	Dimensions Base	Heating	Operational Data	Maximum Ratings
		Static data		
6CC41 Size N 1  Twin triode with separate cathodes AF omplifier, phose invector		U_f 6,3 V I_f 0,3 A Indirect heating U_a 250 V I_a 2,3 mA S 2 mA/V μ 100 R_i 50 k Ω U_{g1} -1,5 V I_{ax} ($U_{g1} = -5,5$) <0,02 mA	AF resistance-coupled amplifier U_b 180 300 300 V R_a 0,22 0,22 0,47 M Ω R_k 3,5 2,8 5,2 k Ω R_{g1} 1 1 1 M Ω $R_{g1'}$ 0,47 0,47 1 M Ω C_k 2,1 2,3 1,3 μ F $C_{g1'}$ 6 6 3 kpF $U_{a \sim sp}$ 34 69 77 V 59 65 73	U_{ao} 500 V U_a 300 V W_a 1 W $R_{g1}(k)$ 2 M Ω $R_{g1'}$ 10 M Ω I_k 10 mA $R_{g1}(p)$ 0,5 M Ω $U_{k/f}$ ± 100 V
			1) Coupling capacitor	1) U_{g1} produced by I_{g1} Capacitances C_{g1} 1,75 pF C_a 1,0 pF $C_{a/g1}$ 2,2 pF $C_{aI/aII}$ <0,05 pF $C_{aI/g1II}$ <0,01 pF $C_{aII/g1I}$ <0,01 pF




Type Application	Dimensions Base	Heating	Operational Data	Maximum Ratings
		Static data		
6CC42 Size max $\varnothing 22,2 \times 55$ mm Twin triode with separate cathodes HF, VHF amplifier, mixer, ascillator		U_f 6,3 V I_f 0,35 A Indirect heating U_a 150 V R_k 240 Ω I_a 8 mA S 5,5 mA/V μ 35 R_i 6,7 k Ω I_{az} ($U_{g1} = -10$ V) < 80 μ A	HF and VHF amplifier U_b 250 V R_a ¹⁾ 12,5 k Ω U_a 150 V R_k 240 Ω I_a 8 mA S 5,5 mA/V R_i 6,7 k Ω ¹⁾ R_a shunted by $C_a = 1$ kpF	U_{ao} 550 V U_a 300 V W_a 1,5 W I_k 18 mA R_{g1} 1 M Ω $U_{k/f}$ 100 V Capacitances ¹⁾ C_{g1} 2,2 pF C_a 0,4 pF $C_{a/g1}$ $< 1,6$ pF $C_{aI/aII}$ $< 0,3$ pF ¹⁾ Without screening

Type Application	Dimensions Base	Heating	Operational Data	Maximum Ratings
		Static data		
6F31 6BA6	Size M 2	U_f 6,3 V I_f 0,3 A Indirect heating 	RF and IF amplifier U_a 100 250 V U_{g3} 0 0 V U_{g2} 100 100 V R_k 68 68 Ω I_a 10,8 11 mA I_{g2} 4,4 4,2 mA S 4,3 4,4 mA/V R_i 0,25 1,5 M Ω $U_{g1} (S=44 \mu A/V)$ -20 -20 V	U_{a0} 500 V U_i 300 V W_a 3 W U_{g20} 300 V U_{g2} 125 V W_{g2} 0,6 W $-U_{g1}$ -50 V R_{g1} 3 M Ω $U_{k/f}$ 150 V T_b 150 °C Capacitances C_{g1} 5,5 pF C_a 5 pF $C_{2/g1}$ <0,005 pF
		U_a 250 V U_{g3} 0 V U_{g2} 100 V R_k 68 Ω I_a 11 mA I_{g2} 4,2 mA S 4,4 mA/V R_i 1,5 M Ω $I_{az} (U_{g1} = -20 V)$ <0,4 mA		



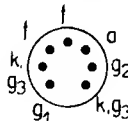
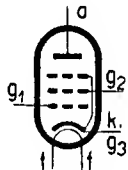
RF variable-mu
pentode
RF, IF amplifier

Type Application	Dimensions Base	Heating		Operational Data		Maximum Ratings	
		Static data					
6F32 EF95	Size max Ø 19×45,2 mm	U_f	6,3 V	RF amplifier, class A		U_{10}	320 V
		I_f	0,175 A	U_a	120 180 V	U_a	200 V
		Indirect heating		U_{g2}	120 120 V	W_1	1,7 W
		●		R_k	200 200 Ω	U_{g20}	320 V
		U_a	120 V	I_a	7,5 7,7 mA	U_{g2}	150 V
		U_{g2}	120 V	I_{g2}	2,5 2,4 mA	W_{g2}	0,5 W
		R_k	200 Ω	S	5 5,1 mA/V	I_k	18 mA
		I_a	7,5 mA	R_i	0,34 0,69 MΩ	R_{g1}	1 MΩ
		I_{g2}	<3,5 mA	Z_{g1} (f=50 Mc/s)	25 25 kΩ	$U_{k/f}$	100 V
		S	5,2 mA/V	R_{ekv}	2 2 kΩ	$R_{k/f}$	20 kΩ
		$\mu_{g2/g1}$	25	RF amplifier, class A - Triode connection		Capacitances	
		R_i	>0,25 MΩ	U_a	120 180 V	C_{g1}	4,5 pF
				U_{g1}	-2,65 -6 V	C_a	2,8 pF
				R_k	265 925 Ω	$C_{a/g1}$	<0,025 pF
				I_a	10 6,5 mA		
				S	6 3,5 mA/V		
				R_i	5 6,66 kΩ		
				μ	30 23,3		
				Z_{g1} (f=100 Mc/s)	9,5 kΩ		
				R_{ekv}	700 Ω		
							
RF high-slope pentode RF, IF, wideband amplifier							

Type Application	Dimensions Base	Heating	Operational Data		Maximum Ratings
		Static data			
6F32V	Size M 1	U_f 6,3 V I_f 0,175 A Indirect heating  U_a 120 V U_{g2} 120 V R_k 200 Ω I_a 7,5 \pm 2,5 mA I_{g2} < 3,5 mA S 5,2 \pm 1,4 mA/V R_i > 250 k Ω I_{az} (R_a = 100 k Ω) U_{g1} = -10 V $<$ 200 μ A	RF amplifier, class A U_a 120 180 V U_{g2} 120 120 V R_k 200 200 Ω I_a 7,5 7,7 mA I_{g2} 2,5 2,4 mA S 5,2 5,1 mA/V R_i 300 500 k Ω Z_{g1} (f = 50 Mc/s) 25 k Ω R_{ekv} 1 k Ω		U_a 200 V W_a 1,8 W U_{g2} 150 V W_{g2} 0,55 W I_k 20 mA R_{g1} 1 M Ω $U_{k/f}$ \pm 120 V $R_{k/f}$ 20 k Ω U_f 7 V U_f > 5,7 V
		 	High-reliability tube Vibration and shock proofed Exacting tolerances Stabilized		Capacitances C_{g1} 4,3 \pm 0,5 pF C_a 3,4 \pm 0,6 pF $C_{a/g1}$ < 0,02 pF

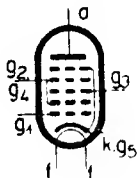
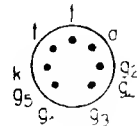
RF high-slope pentode
 RF, IF, wideband
 amplifier

Type Application	Dimensions Base	Heating	Operational Data	Maximum Ratings
		Static data		
6F35 6AJ5	Size max $\varnothing 19 \times 45,2 \text{ mm}$	U_f 6,3 V I_f 0,175 A Indirect heating U_a 28 V U_{g2} 28 V U_{g1} -0,8 V I_a 3 mA I_{g2} 1,3 mA S 2,8 mA/V $I_{az} (U_{g1} = -3 \text{ V})$ $< 0,5 \text{ mA}$	RF and IF amplifier, class A U_a 28 V U_{g2} 28 V R_k 270 Ω I_a 2,7 mA I_{g2} 1 mA S 2,7 mA/V R_i 100 $k\Omega$	U_{ao} 250 V U_a 180 V W_a 1,7 W U_{g2o} 250 V U_{g2} 75 V W_{g2} 0,5 W U_{g1} 0 V I_k 18 mA $U_{k/f}$ 90 V Capacitances C_{g1} 5,5 pF C_a 2,8 pF $C_{a/g1}$ $< 0,03 \text{ pF}$



RF high-slope pentode
 RF, IF amplifier

Type Application	Dimensions Base	Heating		Operational Data			Maximum Ratings	
		Static data						
6F36 6AH6	Size M 3	U_f	6,3 V	RF amplifier			U_{a0}	550 V
		I_f	0,45 A	U_b	300	V	U_a	300 V
		Indirect heating		U_a	300	300 V	W_a	3,3 W
		U_a	300 V	U_{g3}	0	0 V	U_{g20}	550 V
		U_{g3}	0 V	U_{g2}	150	V	U_{g2}	165 V
		U_{g2}	150 V	R_{g2}	0	60 k Ω	W_{g2} ($U_{g1} \sim -0$ V)	0,45 W
		R_k	160 Ω	R_k	160	160 Ω	W_{g2} ($U_{g1} \sim \max$)	0,8 W
		I_a	10,25 mA	I_a	10,25	10,25 mA	I_k	25 mA
		I_{g2}	2,2 mA	I_{g2}	2,2	2,2 mA	$-U_{g1}$	-30 V
		S	9 mA/V	S	9	9 mA/V	R_{g1}	0,5 M Ω
		R_i	1 M Ω	R_i	0,5	0,5 M Ω	$R_{g1}^1)$	0,25 M Ω
		I_{az} ($U_{g1} = -6$ V)	<0,6 mA	RF amplifier, g2 and g3 connected to a			$U_{k/f}$	100 V
		Capacitances		U_a	150	V	$R_{k/f}$	20 k Ω
		C_{g1}	13,2 pF	R_k	160	Ω	Triode connection	
		C_a	6,5 pF	I_a	12,5	mA	U_a	165 V
		$C_{a/g1}^1)$	<0,015 pF	S	11	mA/V	1) U_{g1} fixed	
		1) With screening		μ	40			
				R_i	3,6	k Ω		
				U_{g1} ($I_a = 10 \mu A$)	-7	V		
RF high-slope pentode RF, IF, wideband amplifier								

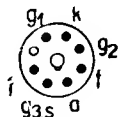
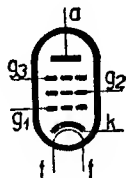
Type Application	Dimensions Base	Heating Static data	Operational Data			Maximum Ratings	
6H31 6BE6	Size M 2	U_f 6,3 V I_f 0,3 A Indirect heating ● U_a 250 V U_{g2+g4} 100 V U_{g3} -1,5 V I_{g1} 0,5 mA I_a 3 mA I_{g2+g4} <9,5 mA R_{g1} 20 k Ω C_{g1} 4 μ F $U_{g1\ ef}$ 10 V f 50 Hz	U_a 100 U_{g2+g4} 100 U_{g3} -1,5 $U_{g1\ ef}$ 10 I_a 2,8 I_{g2+g4} 7,3 I_{g1} 0,5 I_k 10,6 R_{g1} 20 R_i 0,5 S_c 0,455 $U_{g3} (S_c=10\ \mu A/V)$ -30	250 V 100 V -1,5 V 10 V 3 mA 7,1 mA 0,5 mA 10,6 mA 20 k Ω 1 M Ω 0,475 mA -30 V	 	U_{a0} 550 V U_a 300 V W_a 1 W U_{g2+g40} 300 V U_{g2+g4} 100 V W_{g2+g4} 1 W U_{g1} 0 V U_{g1} -50 V U_{g3} 0 V $-U_{g3}$ -50 V I_k 14 mA $U_{k/f}$ 90 V R_{g3} 20 k Ω	
		S_c >0,3 mA/V $U_{g3\ ef}$ 0,354 V	Capacitances C_{g3} 7,15 pF C_a 8,6 pF C_{g1} 5,5 pF $C_{a/g3}$ <0,35 pF $C_{g1/g3}$ <0,15 pF $C_{a/g1}$ <0,06 pF				

Variable-mu heptode
Mixer

Variable-mu heptode
Mixer

Type Application	Dimensions Base	Static data		Operational Data				Maximum Ratings	
		Heating							
6L10	Size O 2	U_f	6,3 V	Wideband amplifier output stage:				U_{a0}	550 V
		I_f	0,65 A	U_a	300 V	S	11 mA/V	U_a	330 V
		Indirect heating		U_{g3}	0 V	R_i	90 k Ω	W_a	9 W
		U_a	300 V	U_{g2}	150 V	R_a	7 k Ω	U_{g20}	550 V
		U_{g3}	0 V	R_k	80 Ω	P_o	3,5 W	U_{g2}	330 V
		U_{g2}	150 V	I_{a0}	30 mA	k	10 %	$W_{g2} (U_{g1} \sim -0 \text{ V})$	
		U_{g1}	-3 V	I_a	30,5 mA	$U_{g1 \text{ ef}}$	2 V		1,5 W
		I_a	30 mA	I_{g20}	7 mA			$W_{g2} (U_{g1} \sim \text{mox})$	
		I_{g2}	7 mA	I_{g2}	9 mA				3 W
		S	11 mA/V	Video amplifier output stage:				I_k	50 mA
		$\mu_{g2/g1}$	20	U_b	300		300 V	R_{g1}	0,1 M Ω
		R_i	90 k Ω	U_a	145		200 V	$U_{k/f}$	100 V
				U_{g3}	0		0 V	$R_{k/f}$	20 k Ω
				R_{g2}	0		25 k Ω	Capacitances	
				U_{g2}	115	(125)	V	C_{g1}	13 pF
				R_k	0		57 Ω	C_a	6,5 pF
				R_{g1}	0,1		M Ω	$C_{a/g1}$	
				U_{g1}	0	(-2)	V		<0,06 pF
				I_a	45		28 mA		
				I_{g2}	13		7 mA		
				R_a	3,5		3,5 k Ω		
				$U_{a \sim sp/sp}$	135		140 V		
				$U_{g1 \sim sp/sp}$	4		4 V		
				Only for information. - No on stock!					

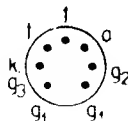
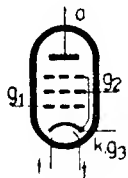
Power pentode for
wideband amplifiers



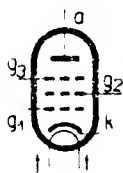
Power pentode for
wideband amplifiers

Type Application	Dimensions Base	Heating Static data	Operational Data			Maximum Ratings	
6L31 6AQ5	Size M 2	U_f 6,3 V	AF power amplifier, class A			U_{ao} 500 V	
		I_f 0,45 A	U_a 180 250 V	U_{g2} 180 250 V	U_a 315 V		
		Indirect heating	U_{g1} -8,5 -12,5 V	I_{ao} 29 45 mA	W_a 12 W	U_{g2o} 500 V	
		U_a 250 V	I_a 30 47 mA	I_{g2o} 3 4,5 mA	U_{g2} 285 V	U_{g2} 285 V	
		U_{g2} 250 V	I_{g2} 4 7 mA	R_i 58 52 k Ω	W_{g2o} 2,5 W	W_{g2} 3 W	
		U_{g1} -12,5 V	S 3,7 4,1 mA/V	R_a 5,5 5 k Ω	I_k 60 mA	R_{g1} 0,5 M Ω	
		I_a 45 mA	P_o 2 4,5 W	k 8 8 %	$R_{g1}^{1)}$ 0,1 M Ω	$U_{k/f}$ 100 V	
		I_{g2} <8,5 mA	AF push-pull amplifier, class AB			1) U_{g1} fixed	
		S 4,1 mA/V	U_a 250 V	U_{g2} 250 V	U_{g1} -15 V	Capacitances	
		R_i 52 k Ω	I_{ao} 2×35 mA	I_a 2×39,5 mA	I_{g2o} 2×2,5 mA	$C_{a/g1}$ <0,6 pF	
		I_{az} ($U_{g1} = -30$ V)	I_{g2} 2×6,5 mA	$R_{c-a'}$ 10 k Ω	$U_{g1 ef}$ 10,5 V		
		<8 mA	P_o 10 W	k 5 %			

Output beam tetrode
AF power amplifier

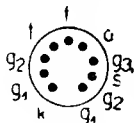
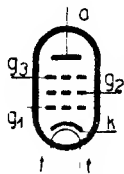


Output beam tetrode
AF power amplifier

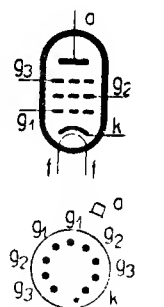
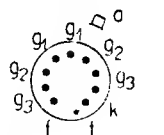
Type Application	Dimensions Base	Heating Static data	Operational Data	Maximum Ratings																																				
6L41	Size max Ø 22×70 mm	U_f 6,3 V I_f 0,75 A Indirect heating  U_a 300 V U_{g3} 0 V U_{g2} 250 V U_{g1} -6 V I_a 50 mA I_{g2} 5 mA S 7 mA/V $\mu_{g1/g2}$ 16 S/C 0,5 I_{az} ($U_{g1} = -25$ V) <3 mA	Oscillator or power amplifier – $f = 50$ Mc/s U_a 300 V U_{g2} 250 V U_{g1} -60 V I_a 50 mA I_{g2} 5 mA R_{g1} 22 kΩ I_{g1} 3 mA $U_{g1\ sp}$ 80 V W_{g1} 0,35 W P_o 8 W Frequency multiplier – $f_{max} = 175$ Mc/s <table><tr><td></td><td>Doubler</td><td>Trebler</td></tr><tr><td>U_a</td><td>300</td><td>300 V</td></tr><tr><td>U_{bg2}</td><td>300</td><td>300 V</td></tr><tr><td>R_{g2}</td><td>12,5</td><td>12,5 kΩ</td></tr><tr><td>U_{g1}</td><td>-75</td><td>-100 V</td></tr><tr><td>I_a</td><td>40</td><td>35 mA</td></tr><tr><td>I_{g2}</td><td>4</td><td>5 mA</td></tr><tr><td>R_{g1}</td><td>75</td><td>100 kΩ</td></tr><tr><td>I_{g1}</td><td>1</td><td>1 mA</td></tr><tr><td>$U_{g1\ sp}$</td><td>95</td><td>120 V</td></tr><tr><td>W_{g1}</td><td>0,6</td><td>0,6 W</td></tr><tr><td>P_o</td><td>3,6</td><td>2,8 W</td></tr></table>		Doubler	Trebler	U_a	300	300 V	U_{bg2}	300	300 V	R_{g2}	12,5	12,5 kΩ	U_{g1}	-75	-100 V	I_a	40	35 mA	I_{g2}	4	5 mA	R_{g1}	75	100 kΩ	I_{g1}	1	1 mA	$U_{g1\ sp}$	95	120 V	W_{g1}	0,6	0,6 W	P_o	3,6	2,8 W	U_a 300 V W_a 12 W U_{g2} 250 V W_{g2} 2,0 W I_{g1} 5 mA I_k 55 mA $I_{k\ sp}$ 100 mA $U_{k/f}$ 100 V f 175 Mc/s T_b 250 °C Capacitances C_{g1} 9,5 pF C_a 5,4 pF $C_{a/g1}$ <0,45 pF
	Doubler	Trebler																																						
U_a	300	300 V																																						
U_{bg2}	300	300 V																																						
R_{g2}	12,5	12,5 kΩ																																						
U_{g1}	-75	-100 V																																						
I_a	40	35 mA																																						
I_{g2}	4	5 mA																																						
R_{g1}	75	100 kΩ																																						
I_{g1}	1	1 mA																																						
$U_{g1\ sp}$	95	120 V																																						
W_{g1}	0,6	0,6 W																																						
P_o	3,6	2,8 W																																						
Beam tetrode AF, RF power amplifier, frequency multiplier																																								


Type	Dimensions	Heating		Operational Data				Maximum Ratings	
Application	Base	Static data							
6L43	Size N 4	U_f	6,3 V	Wideband amplifier output stage				U_{a0}	550 V
		I_f	0,65 A	U_a	300 V	S	11 mA/V	U_1	330 V
		Indirect heating		U_{g3}	0 V	R_i	90 k Ω	W_a	9 W
		U_a	300 V	U_{g2}	150 V	R_a	7 k Ω	U_{g20}	550 V
		U_{g3}	0 V	R_k	80 Ω	P_o	3,5 W	U_{g2}	330 V
		U_{g2}	150 V	I_{a0}	30 mA	k	10 %	$W_{g2} (U_{g1\ ef} = 0\ V)$	1,5 W
		U_{g1}	-3 V	I_a	30,5 mA	$U_{g1\ ef}$	2 V	$W_{g2} (U_{g1\ ef\ max})$	3 W
		I_a	30 mA	I_{g20}	7 mA			I_k	50 mA
		I_{g2}	7 mA	I_{g2}	9 mA			R_{g1}	0,1 M Ω
		S	11 mA/V	Video amplifier output stage				$U_{k/f}$	100 V
		$\mu_{g2/g1}$	20	U_b	300	300 V		$R_{k/f}$	20 k Ω
		R_i	90 k Ω	U_a	145	200 V		Capacitances	
		$I_{az} (U_{g1} = -20\ V)$	<0,1 mA	U_{g3}	0	0 V		C_{g1}	11 pF
				R_{g2}	0	25 k Ω		C_a	5,5 pF
				U_{g2}	115	(125) V		$C_{u/g1}$	<0,1 pF
				R_k	0	57 Ω			
				R_{g1}	0,1	- M Ω			
				I_a	45	28 mA			
				I_{g2}	13	7 mA			
				R_a	3,5	3,5 k Ω			
				$U_a\ sp/sp$	135	140 V			
				$U_{g1\ sp/sp}$	4	4 V			

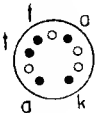

Power pentode for video and wideband amplifiers



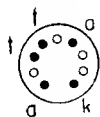
Power pentode for
video and wideband
amplifiers

Type Application	Dimensions Base	Heating		Operational Data		Maximum Ratings					
		Static data									
6L50S (6L50V)	Size R 2	U_f	6,3 V	Pulse operation	U_a	3000	V	U_a	4500 V 1)		
		I_f	1,0 A		U_{g2}	250	V	U_{g2}	800 V		
		t_f	25 s		U_{g1}	-70	V	W_a	18 W		
		Indirect heating			$U_{g1\text{ ip}}$	0 to +20	V	W_{g2}	3 W		
		U_a	400 V		I_a	330	mA	I_k	100 mA		
		U_{g3}	0 V		I_{g2}	30	mA	$I_{k\text{ sp}}$	300 mA		
		U_{g2}	250 V		I_{g1}	30	mA	$I_{k\text{+t 2)}$	1500 mA		
		U_{g1}	-25 V					$R_{g1\text{ 3)}$	100 kΩ		
		I_a	30 mA					R_{g1}	250 kΩ		
		I_{g2}	2 mA					$U_{k/f}$	80 V		
		S	3,5 mA/V					$R_{k/f}$	20 kΩ		
		R_i	75 kΩ								
											
											
Beam tetrode AF, RF power amplifier for pulse operation								1) Pulse duration max 10 μs, max 15 % per. 2) $t_{ip} = 1 \mu$ s 3) U_{g1} fixed Capacitances C_{g1} 9,7 pF C_a 7,3 pF $C_{a/g1}$ <0,3 pF			

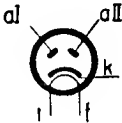
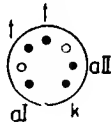
Type Application	Dimensions Base	Heating		Operational Data		Maximum Ratings	
		Static data					
6Y50	Size R 1	U_f	6,3 V	Half-wave rectifier		U_{inv}	3500 V
		I_f	1,65 A	$U_a \sim e_f$ 1)	1200 V	W_a	10 W
		t_f	1 min	I_{ss}	220 mA	I_{ss}	220 mA
		Indirect heating		U_{ss}	1350 V	I_{sp}	700 mA
				R_t	150 Ω	R_t	>150 Ω
		U_a	30 V	CN	4 μF	$U_{k/f}$	50 V
		I_a	>200 mA	Full-wave rectifier		Capacitances	
				$U_a \sim e_f$ 1)	2×850 V	$C_{a/k}$	5 pF
				I_{ss}	400 mA		
				U_{ss}	800 V		
				R_t	2×150 Ω		
				CN	4 μF		
				1) U_a must be connected after heating the cathode, otherwise U_{inv} must be reduced to 2000 V.			




HT diode
Half-wave rectifier
full-wave rectifier
(two tubes)



HT diode
Half-wave rectifier
full-wave rectifier
(two tubes)

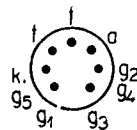
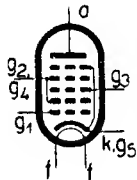
Type Application	Dimensions Base	Heating Static data	Operational Data		Maximum Ratings	
6Z31	Size M 3	U_f 6,3 V	Filter input:	Capacitive	Inductive	U_{inv} 1000 V
		I_f 0,6 A	$U_{a \sim ef}$ 2×325	2×450 V	I_{sp} 300 mA	
		Indirect heating	C_N max 4	— μF	I_{ss} 70 mA	I_{ss} 70 mA
		I_d 50 mA	R_t 150	— Ω	$U_{k/f}$ 450 V	$U_{k/f}$ 450 V
		R_i 250 Ω	L —	min 8 H	C_N 16 μF	C_N 16 μF
			I_{ss} 70	70 mA		
			U_{ss} 355	375 V		
						
						
Twin diode Full-wave rectifier						

Type Application	Dimensions Base	Heating		Operational Data				Maximum Ratings	
		Static data							
12BC32	Size max Ø 19×57 mm	I_f	150 mA	AF resistance-coupled amplifier				Triode	
		U_f	12,6 V	U_b	180	300	300 V	U_f	14 V
		Indirect heating		R_a	0,22	0,22	0,47 MΩ	U_f	>11,4 V
				R_k	3,9	3,1	5,9 kΩ	U_{ao}	500 V
		U_a	100 V	R_{g1}	1	1	1 MΩ	U_a	330 V
		U_{g1}	-1 V	R_{g1}'	1	1	2,2 MΩ	W_a	0,5 W
		I_a	0,5 mA	C_k	1,8	2,1	1,1 μF	+ U_{g1}	0 V
		S	1,25 mA/V	C_v 1)	3	3	2 kpF	- U_{g1}	-50 V
		μ	100	$U_a \sim sp$	39	79	92 V	R_{g1}	3 MΩ
		R_i	80 kΩ	V	63	68	75	R_{g1} 1)	10 MΩ
		U_d	4 V	1) Coupling capacitor				$R_{k/f}$	20 kΩ
		I_d	>0,15 mA	Capacitances				$U_{k/f}$	150 V
				C_{g1}	2	pF	I_k	8 mA	
				C_a	0,65	pF	Diode		
				$C_{a/g1}$	2	pF	$U_d sp$	90 V	
				$C_{d/g1}$	<0,04	pF	I_d	1 mA	
				$C_{d/k}$	<1,2	pF	$I_d sp$	6 mA	
		Twin diode-AF triode RF rectifier AF resistance-coupled amplifier							
		1) U_{g1} produced by R_{g1}							

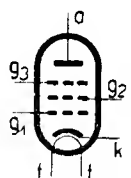
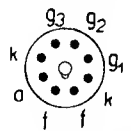
Type Application	Dimensions Base	Heating Static data	Operational Data	Maximum Ratings
12F31	Size M 3	I_f 150 mA U_f 12,6 V Indirect heating U_a 250 V U_{g3} 0 V U_{g2} 100 V R_k 68 Ω I_a 11 mA I_{g2} 4,2 mA R_i 1,5 M Ω S 4,4 mA/V I_{az} ($U_{g1} = -20$ V) <0,4 mA	RF and IF amplifier U_a 100 250 V U_{g3} 0 0 V U_{g2} 100 100 V R_k 68 68 Ω I_a 10,8 11 mA I_{g2} 4,4 4,2 mA S 4,3 4,4 mA/V R_i 0,25 1,5 M Ω	U_{a0} 500 V U_a 300 V W_a 3 W U_{g20} 300 V U_{g2} 125 V W_{g2} 0,6 W U_{g1} 0 V $-U_{g1}$ -50 V R_{g1} 3 M Ω $U_{k/f}$ 150 V T_b 150 $^{\circ}$ C Capacitances C_{g1} 5,5 pF C_a 5 pF $C_{a/g1}$ <0,005 pF

Type Application	Dimensions Base	Heating		Operational Data				Maximum Ratings	
		Static data							
12H31	Size max Ø 19×57 mm	I_f	150 mA	Mixer				U_{a0}	500 V
		U_f	12,6 V	U_a	100	250	V	U_a	300 V
		Indirect heating		U_{g2+g4}	100	100	V	W_a	1 W
		U_a	250 V	U_{g3}	-1,5	-1,5	V	U_{g2+g40}	300 V
		U_{g2+g4}	100 V	$U_{g1\ ef}$	10	10	V	U_{g2+g4}	100 V
		U_{g3}	-1,5 V	I_a	2,8	3	mA	W_{g2+g4}	1 W
		R_{g1}	20 kΩ	I_{g2+g4}	7,3	7,1	mA	U_{g1}	0 V
		I_{g1}	0,5 mA	I_{g1}	0,5	0,5	mA	$-U_{g1}$	-50 V
		I_a	3 mA	I_k	10,6	10,6	mA	U_{g3}	0 V
		I_{g2+g4}	<9,5 mA	R_{g1}	20	20	kΩ	$-U_{g3}$	-50 V
		R_{g1}	20 kΩ	R_i	0,5	1	MΩ	R_{g1}	1 MΩ
		C_{g1}	4 μF	S_c	0,455	0,475	mA/V	R_{g3}	1 MΩ
		$U_{g1\ ef}$	10 V	$U_{g3} (S_c = 4\ \mu A/V)$	-30	-30	V	I_k	14 mA
		f	50 Hz	Capacitances				$U_{k/f}$	150 V
		$I_{az} (U_{g3} = -30\ V)$ <0,4 mA		C_{g3}	7,15	pF	U_f	14 V	
				C_a	8,6	pF	U_f	>11,4 V	
				C_{g1}	5,5	pF			
				$C_{a/g3}$	<0,35	pF			
				$C_{g1/g3}$	<0,15	pF			
				$C_{a/g1}$	<0,05	pF			
				$C_{g1/k}$	2,75	pF			
				C_k	13,5	pF			

Variable-mu heptode
Mixer

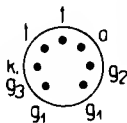
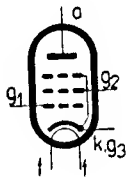


Variable-mu heptade
Mixer

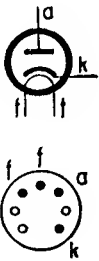
Type Application	Dimensions Base	Heating Static data	Operational Data	Maximum Ratings
18F24	Size L 3	U_f 18 V I_f 0,165 A Indirect heating 	RF amplifier, class A U_a 250 V U_{g3} 0 V U_{g2} 200 V R_k 120 Ω I_a 15 mA I_{g2} 2,1 mA S 10 mA/V R_i 0,3 M Ω	U_{ao} 400 V U_a 250 V W_a 4 W U_{g2} 250 V W_{g2} 0,45 W I_k 20 mA R_{g1} 0,5 M Ω $U_{k/f}$ 50 V Capacitances C_{g1} 10,5 pF C_a 5,9 pF $C_{a/g1}$ <0,035 pF
		U_a 250 V U_{g3} 0 V U_{g2} 200 V U_{g1} -2 V I_a 15 mA I_{g2} 2,1 mA S 10 mA/V R_i 0,3 M Ω I_{az} ($U_{g1} = -7$ V) <0,5 mA 		

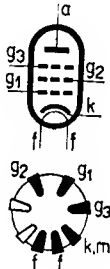

Type Application	Base Dimensions	Heating		Operational Data				Maximum Ratings	
		Static data							
35L31	Size M 4	I_f	150 mA	AF power amplifier, class A				U_{a0}	550 V
		U_f	35 V	U_a	100	180	200 V	U_a	250 V
		Indirect heating		U_{g2}	100	180	200 V	W_a	11 W
			●	R_k	140	140	200 Ω	U_{g20}	550 V
		U_a	200 V	I_a	32,5	61	55 mA	U_{g2}	250 V
		U_{g2}	200 V	I_{g2}	5,5	10	9,5 mA	$W_{g2} (U_{g1} \sim 0 \text{ V})$	1,9 W
		U_{g1}	-13 V	S	7,5	9	8 mA/V	$W_{g2} (U_{g1} \sim \text{max})$	3,5 W
		I_a	55 mA	R_i	25	22	25 $k\Omega$	R_{g1}	1 $M\Omega$
		I_{g2}	9,5 mA	R_a	3	3	3,5 $k\Omega$	$U_{k/f}$	150 V
		S	8 mA/V	P_o	1,35	4,8	4,8 W	$R_{k/f}$	20 $k\Omega$
		R_i	25 $k\Omega$	k	10	10	10 %	U_f	38,5 V
		$I_a (U_{g1} = -28 \text{ V})$		$U_{g1 \text{ ef}}$	3,8	6,2	6,2 V	U_f	>31,5 V
			<10 mA	$U_{g1 \text{ ef}} (P_o = 50 \text{ mW})$	0,55	0,5	0,5 V	Capacitances	
								$C_{a/g1}$	<1,2 pF

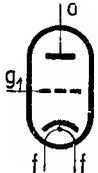

Output pentode
AF power omplifier



Output pentode
AF power amplifier

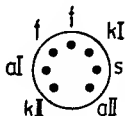
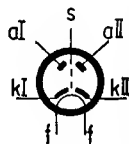
Type Application	Dimensions Base	Heating	Operational Data		Maximum Ratings
		Static data			
35Y31	Size M 4	I_f 150 mA	U_{aef} 127-170	170-250 V	U_{inv} 700 V
		U_f 35 V	R_o ($C_N=60 \mu F$) 100	175 Ω	U_{aef} 250 V
		Indirect heating	($C_N=32 \mu F$) 75	125 Ω	I_{ss} 140 mA
			($C_N=16 \mu F$) 30	75 Ω	I_{sp} 850 mA
			($C_N=8 \mu F$) 0	0 Ω	W_a 2,5 W
			C_N 32	32 μF	$U_{k/f}$ 550 V
			I_{ss} 140	140 mA	U_f 38,5 V
			U_{ss} 103	165 V	U_f >31,5 V
					
Diode Half-wave rectifier					

Type Application	Dimensions Base	Heating Static data	Operational Data	Maximum Ratings
4654	Size P 4 	U_f 6,3 V I_f 1,35 A Indirect heating  U_a 400 V U_{g3} 0 V U_{g2} 425 V U_{g1} -33 V I_a 45 mA I_{g2} 5 mA S 6 mA/V R_l 30 k Ω I_{az} ($U_{g1} = -45$) <15 mA	AF push-pull power amplifier, class AB U_a 400 400 600 V U_{g3} 0 0 0 V U_{g2} 425 425 400 V U_{g1} - -30 -33 V R_k 315 - - Ω I_{a0} 2×45 2×27,5 2×26 mA I_a 2×50 2×97 2×80 mA I_{g20} 2×5 2×3 2×2,5 mA I_{g2} 2×13 2×23 2×20 mA R_{a-a} 10 5 10 k Ω P_o 25 52,5 69 W k 4 3,5 5 % $U_{g1\text{ ef}}$ 18,5 22 22 V	U_{a0} 1200 V U_a 600 V W_a 18 W U_{g20} 1000 V U_{g2} 425 V U_{g20} 3 W W_{g2} 10 W I_k 120 mA $U_{k/f}$ 50 V $R_{g1(k)}$ 0,7 M Ω $R_{a1(p)}$ 0,5 M Ω $R_{k/f}$ 10 k Ω Capacitances C_{g1} 15,5 pF C_a 10 pF $C_{g1/a}$ <0,9 pF
		Power pentode AF power amplifier		

Type Application	Dimensions Base	Heating		Operational Data		Maximum Ratings	
		Static data					
AD1N	Size P 1	U_f	4 V	AF power amplifier, class A		U_{ao}	550 V
		I_f	2 A	U_b	295 V	U_a	250 V
		t_f	16 s	U_{g1}	-45 V	W_a	15 W
		Indirect heating		I_a	60 mA	I_k	90 mA
		U_a	250 V	R_a	2300 Ω	$R_{g1}^{1)}$	0,3 M Ω
		U_{g1}	-45 V	R_k	750 Ω	$R_{g1}^{2)}$	0,7 M Ω
		I_a	60 mA	P_o	4,2 W	1) U_{g1} fixed 2) U_{g1} automatic	
		S	4,3 mA/V	$U_{g1\ ef}$	30 V		
		R_i	1035 Ω	k	5 %	Capacitances	
		μ	4,4	AF push-pull power amplifier		C_{g1}	14,4 pF
		$I_{ax} (U_{g1} = -70 V)$	10 mA	U_b	295 V	C_a	10 pF
				R_k	375 Ω	$C_{a/g1}$	6,9 pF
				$R_{a-a'}$	4 k Ω		
				I_{ao}	2×60 mA		
				I_a	2×64 mA		
				P_o	9,5 W		
				$U_{g1\ ef}$	30 V		
				k	1,5 %		
							
							
Power triode AF power amplifier							

Type Application	Dimensions Base	Heating		Operational Data			Maximum Ratings
		Static data					
EAA91 6B32	Size max Ø 19×48 mm	U_f	6,3 V	Half-wave rectifier			Each section
		I_f	0,3 A	$U_{a\ ef}$	150	V	U_{inv} 420 V
		I_f	0,3 A	R_o	300	Ω	I_{ss} 9 mA
		U_f	6,3 V	I_{ss}	9	mA	$I_{sp}^{1)}$ 90 mA
		Indirect heating		I_{sp}	54	mA	W_a 0,5 W
		U_a	4 V	Full-wave rectifier			$U_{+k/f-}$ 330 V
		I_a	>10 mA	$U_{a\ ef}$	2×150	V	$U_{-k/f+}$ 150 V
				R_o	2×300	Ω	$R_{k/f}$ 20 kΩ
				C_N	1	μF	$U_{di} (I_d \leq 0,3 \mu A)$
				R_z	15	kΩ	-1,3 V
				U_{ss}	130	V	C_N 8 μF
				Capacitances			R_o >200 Ω
				$C_{aI/kI+s+f}$	2,2	pF	1) Max, 18 μs, max 18% of a cycle
				$C_{aII/kII+s+f}$	2,2	pF	
				$C_{kI/aI+s+f}$	3,3	pF	
				$C_{kII/aII+s+f}$	3,3	pF	
				$C_{aI/aII}$	<0,05	pF	

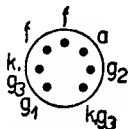
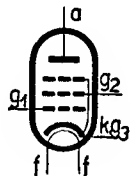
Twin diode with
separate cathodes,
AM, FM, demodulator,
ratio detector,
full-wave rectifier



Twin diode with
separate cathodes,
AM, FM, demodulator,
ratio detector,
full-wave rectifier

Type Application	Dimensions Base	Heating Static data		Operational Data		Maximum Ratings	
EF95 6F32	Size max Ø 19×45,2 mm	U_f	6,3 V	RF amplifier, class A		U_{a0}	320 V
		I_f	0,175 A	U_a	120 180 V	U_a	200 V
		Indirect heating		U_{g2}	120 120 V	W_a	1,7 W
			●	R_k	200 200 Ω	U_{g20}	320 V
		U_a	120 V	I_a	7,5 7,7 mA	U_{g2}	150 V
		U_{g2}	120 V	I_{g2}	2,5 2,5 mA	W_{g2}	0,5 W
		R_k	200 Ω	S	5 5,1 mA/V	I_k	18 mA
		I_a	7,5 mA	R_i	0,34 0,69 MΩ	R_{g1}	1 MΩ
		I_{g2}	<3,5 mA	Z_{g1} (f=50 Mc/s)	25 25 kΩ	U_k/f	100 V
		S	5,2 mA/V	R_{ekv}	2 2 kΩ	R_k/f	20 kΩ
		$\mu_{g2/g1}$	25	RF amplifier, class A – triode connection		Capacitances	
		R_i	>0,25 MΩ	U_a	120 180 V	C_{g1}	4,5 pF
				U_{g1}	-2,65 -6 V	C_a	2,8 pF
				R_k	265 925 Ω	C_a/g_1	<0,025 pF
				I_a	10 6,5 mA		
				S	6 3,5 mA/V		
				R_i	5 6,66 kΩ		
				μ	30 23,3		
				Z_{g1} (f=100 Mc/s)	9,5 kΩ		
				R_{ekv}	700 Ω		

RF high-slope pentode
PF, IF, wideband
amplifier



RF high-slope pentode
PF, IF, wideband
amplifier

Table of receiving tube equivalents

TESLA	European designation	Marconi	CV number	Other makers
1AF33	DAF96	ZD17 ¹⁾	CV784 ¹⁾	1FD1, 1FD9 ¹⁾ , 1S5T
1AF34				1B2Π, 1B1Π ^{1), 3)}
1F33	DF96	W17 ¹⁾	CV785 ¹⁾	1F3 ¹⁾ , 1T4T
1F34				1K2Π, 1K1Π ^{1), 3)}
1H33		X17 ¹⁾	CV782 ¹⁾	1C1 ¹⁾ , 1R5T
1H34				1A2Π, 1A1Π ^{1), 3)}
1H35	DK96			1AB6
1L33	DL91 ¹⁾		CV783 ¹⁾	1S4T
1NN41	OA160			
1Y32				1Z2
1Y32T				~1Z2
2NN41				1N51
3L31				3A4 ¹⁾
3NN41	OA50			1N34
4NN41				1N48
5NN41	OA55			1N38
6B32	EAA91, EB91 D77/D152		CV140, CV283	6D2, 6X2Π
6BC32	EBC91			6AV6
6CC10	ECC33	B65	CV1988	6SN7, 6H8C
6CC31	ECC91		CV858	6H15Π, 6J6
6CC41				6H2Π, 12AX7 ²⁾
6CC42				6385, 2C51, 5760, 6H3Π
6F10			CV660	6AC7, 6Ж4
6F31	EF93	W727	CV454	6BA6, 6K4Π
6F32	EF95		CV850	6AK5, 6Ж1Π
6F32V				5654, 6AK5W, 6AK5WA
6F35				6AJ5
6F36				6AH6, 6Ж5Π
6H31	EK90	X727	CV453	6A2Π, 6BE6
6L10			CV1882	6AG7, 6Π9
6L31	EL90	N727	CV1862	6005, 6AQ5, 6Π1Π ⁴⁾
6L41			CV2129	5763
6L43				6CL6
6NN41				1N64
6Z31				6X4, 6Ц4Π

TESLA	European designation	Marconi	CV number	Other makers
7QR20	~DG7-6 4)			~3BP1, ~3QP1 4)
12BC32	HBC91			12AV6
12F31	HF93		CV1928	12BA6
12H31	HK90			12BE6
12QR50			CV1069 4)	5JP1 4)
12QR51				~OE411PAV 4)
25QP20				10BP4
25QP21				10BP7
251QQ44	A25-10W			
280QQ44	A28-13W			
470QQ44	AW47-91			19ALP4, 19AQP4, 19BEP4
472QQ44	A47-11W			
502QQ44	A50-12W			
590QQ44	AW59-90			23AJP4, 23AMP4, 23AQP4, 23BCP4
592QQ44	A59-12W/2, A59-11W			23DEP4, 23DRP4, 23FQP4 23HBP4
AZ1			CV2860	
DY86				1S2
E88CC				6922, CCα
E180F				6608, 5A/170K, EF861
EAA91				6AL5
EABC80		DH719		6LD12, 6T8, 6AK8
EBF89				7125, 6DC8
EC86				6CM4
EC88				6DL4, 6LD4
ECC82		B329	CV491	12AU7
ECC83		B339	CV492	12AX7, 6L13
ECC84				6CW7, 6H14Π
ECC85		B719		6L12, 6AQ8
ECC88				6DJ8, 6H23Π
ECC91				6J6, 6H15Π
ECC189				6ES8
ECC802S				12AU7WA, 6067
ECC803S				12AX7WA, 6057

TESLA	European designation	Marconi	CV number	Other makers
ECH81		X719	CV2128	6C12, 6AJ8, 6H1Π
ECH84				6JX8
ECF82				6U8
ECL82				6BM8
ECL84				6DX8
ECL86				6GW8
EF80		Z719, Z152		64SPT, 6BX6
EF86		Z729		6267, 6Ж32Π
EF89			CV2901	6DA6
EF183				6EH7, 6F29
EF184				6EJ7, 6F30
EF800				EF860
EF806S				6267
EL34				6CA7
EL36				6CM5
EL81			CV2721	6CJ6
EL82				6DY5
EL83			CV2726	6CK6, 6CN6
EL84		N709	CV2975	6P15, 6BQ5, 6Π14Π, 6L40
EL86				6CW5
EL500				6GB5A
EM4n			~CV1434	
EM80			CV1352	65ME, 6BR5, 6E1Π
EM81				6DA5
EM84				6FG6
EY82				6H3
EY83				6Π10Π ³⁾
EY88				6AL3
EY86				6S2
EZ80				6V4
EZ81		U709		UU12, 6CA4
PABC80				9AK8
PCC84				30L1, 7AN7
PC86				4CM4
PC88				4DL4
PCC85				9AQ8

TESLA	European designation	Marconi	CV number	Other makers
PCC88				7DJ8
PCC189				7ES8
PCF82				9U8
PCF200				8X9
PCF801				8GJ7
PCF802				8JW8
PCL82		~LN309		16A8, 30P12
PCH200				9V9
PCL85				18GV8
PCL86				14GW8
PL36				25E5, 30P4
PL81		N152, N359		213Pen, 21A6
PL82		N154, N329		30P16, 16A5
PL83		N153		15A6
PL84				30P18
PL500				28GB5
PY82		U152		19SU, 19Y3
PY83				17Z3
PY88				30AE3
UABC80				10LD12
UBF89				10FD12, 19DC8, 19FL8
UCC85				10L14
UCH81				10C14, 19D8, 19AJ8
UCL82				10PL12, 50BM8
UL84				10P18, 45B5
UY85				38A3
UM80				19BR5
UY82				55N3

1. Double heating current, TESLA type more economical
2. Different socket
3. Different heating voltage
4. Different external design